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WHAT IS CLAIMED IS:

1. A wireless system, comprising:

a frequency hopping generator, the frequency hopping generator providing a frequency sequence having a short term deterministic structure, wherein the deterministic structure of the frequency sequence is in matrix form, where each row of the matrix is a vector, and all components of each vector are generated simultaneously.

- 2. The wireless system according to claim 1, wherein the matrix, having the plurality of vectors, is formed having a greater number of rows than columns.
- 3. The wireless system according to claim 1, wherein the matrix, having a plurality vectors, is formed having an equal number of rows and columns.
- 4. The wireless system according to claim 3, wherein the matrix columns and rows are equal to a number of frequencies available within the wireless system.
- 5. The wireless system according to claim 1, wherein the vectors constitute a square matrix, and each column of the matrix includes unique frequencies.

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6. A method of generating a frequency sequence, the method comprising the steps of:

obtaining a number of hop frequencies;
obtaining a specific sequence period;
obtaining a sequence with a given repetition distance;
generating several frequency sequences in vector form; and
generating a matrix including the several frequency sequences in
vector form.

- 7. The method according to claim 6, wherein the generated matrix has an equal number of columns and rows.
- 8. The method according to claim 6, wherein generating a matrix generates a matrix having a plurality of columns, each column of the columns being unique and orthogonal to all other columns.
- 9. A method of generating frequency sequences in a wireless system for use in frequency hopping, comprising the steps of:

obtaining a repetition distance value being greater than zero and less than a predetermined number frequencies;

generating infinite mutual orthogonal sequences simultaneously in vector form based upon the repetition distance.

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10. The method according to claim 9, further comprising the step of selecting initial vectors used in conjunction with generating the infinite mutual orthogonal sequences.